Amendments to the Claims

- Claim 1 (Currently Amended) A device for enhancing the maneuverability of a boat, equipped with one or two inboard engines, comprising:
- a. a high velocity water jet pump, attached to <u>a-the</u> main propulsion engine, by an electromagnetic <u>clutch</u>; <u>clutch</u>
- b. said electromagnetic clutch energized by electric switches on <u>a the boat's</u> dash board <u>of the</u> boat, when needed; needed
- c. <u>a said-high</u> velocity water jet pump outlet manifold, connecting to bow and stern nozzles through solenoid <u>valves</u>; <u>valves</u>
- d. said solenoid valves controlled from <u>a</u>-the cock pit, by electric switches A, B and C, on the control dash board; board
- e. <u>a said-high velocity</u> water jet pump intake manifold, having a second branch, through a two way valve, that diverts the pumps suction of the high velocity water jet pump, when needed, to draw water from the bilges, instead of the sea; sea.
- f. said high velocity water jet pump outlet manifold, having a second branch, through a two way valve, that diverts the outlet water, to a fire fighting manifold, if and when needed; needed g. said electric switches performing, said electric switch A, to supply power either to said electric switch B, in order to turn the boat to starboard or to port or, to supply power to said electric switch C, in order to move the boat sideways, to right, or to left; left
- h. said fire fighting manifold, to also be used, in emergencies, to divert <u>a</u> the full power of the high velocity water jet pump, using a U section pipe, <u>connecting</u> to <u>at least one</u> transom jet nozzle-nozzles (s), to propel the <u>boat</u>; and <u>boat</u>
- i. said <u>electric</u> switches B and C, through cut off relays, supply also power, from both positions, to the <u>electromagnetic</u> magnetic clutch, to start the <u>high velocity water jet</u> pump running, when needed.

Claim 2 (Canceled)

Claim 3 (Currently Amended) A Any other method by which, water jet thrusts can be used, to enhance the maneuverability of a motorboat or motoryacht comprising, motoryacht, while in the

mean time, with the <u>device same equipment on board, as described</u> in <u>our claim 1, pumping</u> being able to pump out excess water from the hull, after a damage, and/or <u>fighting fight</u> a fire on board, or on another vessel nearby and finally, <u>using use</u> the <u>device same means</u> onboard to create an emergency propulsion force, to legally claim and pay towage, instead of salvage fees, if and when needed.